WEST Search History for Application 09910432

Creation Date: 2008050815:35

Query	DB	Op.	Plur.	Thes.	Date
(dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
((dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)) and ires	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
20030236214.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
(wolff or loomis or monahan sean or hagstrom or trubetskoy) and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
(wolff or loomis or monahan sean or hagstrom or trubetskoy).in. and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
(wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharg\$	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			02-22-2008

1

	DWPI, TDBD			
((wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharg\$)	USPT, DWPI	ADJ		02-22-2008
(botulinum toxin or botox) same (ligand or target\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((botulinum toxin or botox) same (ligand or target\$3)) and (polycation or poly lysine or polylysine or poly lysine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
20030229034.pn. and (dna or transgene or nucleic or polynucle\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(polycation and adenovir\$ and nucleic).clm. and curiel.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
20030229034.pn. and positive\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
20030229034.pn. and negative\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008

20030229034.pn, and backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(mumper and rolland).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(chitin or chitosan) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)) and antibody	PGPB, USPT, USOC, EPAB,	ADJ	02-22-2008

	JPAB, DWPI, TDBD			
(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)) and antibody and phosphorothioate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate) and ((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
57.44166.pn. and (oligonucle\$ or dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
5744166.pn. and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
Q13and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
		ADJ		02-22-2008

(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$) and antibody) and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
20030229034.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(20030229034.pn.) and nunu\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(20030229034.pn.) and knr	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(polylysine or poly lysine or poly 1 lysine or polycation) same (polyanion or anion\$ or negative\$2) same (targeting or ligand) same imaging	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(20030229034.pn.) and backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(WAUGH JACOB or dake michael).in.	PGPB, USPT, USOC, EPAB,	ADJ		02-22-2008

	JPAB, DWPI, TDBD			
((WAUGH JACOB or dake michael).in.) and (baqekbone or polymer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((WAUGH JACOB or dake michael).in.) and (backbone or polymer).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((WAUGH JACOB or dake michael).in.) and (backbone or polymer).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
recharg\$ and (target\$ or ligand) and polycation\$ and polyanion\$ and (nucleic or dna or polynucl\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(wolff or monahan or trubetskoy).in, and recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
		ADJ		02-22-2008

(wolff jon or wolff john or monahan sean or trubetskoy).in. and recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$ or \$argglyargaspaspargargglnargargarg\$ or \$r g r d d r r q r r r\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
\$4rgrddrrqrrr\$4 or \$4arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$4 or \$4argglyargaspaspargargglnargargarg\$4 or \$4r g r d d r r q r r r \$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((backbone or polymer) same (cation\$2 or positive\$2)) and ((backbone or polymer) same (anion\$2 or negative\$2)) and (imaging or targeting or ligand or targetting or label or labelling or labeling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labeling))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labeling))) and	PGPB, USPT, USOC, EPAB,	ADJ		02-22-2008

(polylysine or poly lysine or poly llysine)	JPAB, DWPI, TDBD			
20030229034	PGPB	ADJ		02-22-2008
(20030229034) and persistence factor	PGPB	ADJ		02-22-2008
(20030229034) and (cosmoceutic\$ or cosmeceutic\$)	PGPB	ADJ		02-22-2008
(20030229034) and efficiency group	PGPB	ADJ		02-22-2008
positive\$ near3 backbone	PGPB	ADJ		02-22-2008
(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and (positive\$ near3 backbone)	PGPB	ADJ		02-22-2008
target\$ and ((nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB	ADJ		02-22-2008
positive\$ near3 backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and (positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
target\$ and ((nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
negative\$ near\$ backbone and (target\$ and (nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
7105656.pn.	PGPB, USPT,	ADJ	YES	02-22-2008

	USOC, EPAB, JPAB, DWPI, TDBD			
7105656.pn. and 63	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	02-22-2008
7,008,924.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
botulinum toxin and polyanion\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
botulinum texin or botex	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
s botox and (carrier same polyanion\$) (botulinum toxin or botox) $% \begin{center} cent$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
s botox and (carrier same polyanion\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	05-08-2008

	TDBD			
botox and (carrier same polyanion\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
botox	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
(botox or botulinum toxin) same therapeutic agent	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
delivery vehicle and ((botox or botulinum toxin) same therapeutic agent)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$) and targeting	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-08-2008
(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$) and ((target\$ or ligand) same (conjugat\$ or fusion))	PGPB, USPT, USOC,	ADJ	YES	05-08-2008

	EPAB, JPAB, DWPI, TDBD				
(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$) and ((target\$ or ligand) same (conjugat\$ or fusion) same (toxin or botox))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	1	05-08-2008
5,989,545.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-08-2008
5,989,545.pn, and (botox or botulinum)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-08-2008
5,989,545.pn. and (botox or botulinum)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-08-2008
(20050196414 or 20050239705 or 20070077259 or 20070265233 or 20070037252).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-08-2008
(20050196414 or 20050239705 or 20070077259 or 20070265233 or 20070037252).pn.	PGPB	ADJ	YES		05-08-2008
(20050196414 or 20050239705 or 20070077259 or 20070265233 or 20070037252),pn. and (anion\$ or negative\$)	PGPB	ADJ	YES		05-08-2008
(dake or waugh).in. and (backbone same negative\$)	PGPB	ADJ	YES		05-08-2008

(dake or waugh).in, and (backbone same negative\$) and botulinum	PGPB	ADJ	YES	05-08-2008
(dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
((dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)) and ires	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
20030236214.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(wolff or loomis or monahan sean or hagstrom or trubetskoy) and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(wolff or loomis or monahan sean or hagstrom or trubetskoy).in, and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in, and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
((wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharg\$)	USPT, DWPI	ADJ		05-08-2008

(botulinum toxin or botox) same (ligand or target\$3)	PGPB.	ADJ	05-08-2008
(botuinum toxin or botox) same (tigand or targets.3)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
((botulinum toxin or botox) same (ligand or target\$3)) and (polycation or poly lysine or polylysine or poly lysine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
20030229034.pn. and (dna or transgene or nucleic or polynucle\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
(polycation and adenovir\$ and nucleic).clm. and curiel.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
20030229034.pn. and positive\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
20030229034.pn. and negative\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
20030229034.pn. and backbone	PGPB, USPT, USOC, EPAB,	ADJ	05-08-2008

	JPAB, DWPI, TDBD		
(mumper and rolland).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
(chitin or chitosan) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)) and antibody	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
		ADJ	05-08-2008

$\label{eq:continuous} \begin{tabular}{ll} (((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)) and antibody and phosphorothioate \\ \end{tabular}$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD		
(chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
((chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate) and ((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
5744166.pn. and (oligonucle\$ or dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
5744166.pn. and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
Q13and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$) and antibody) and biotin	PGPB, USPT, USOC, EPAB,	ADJ	05-08-2008

	JPAB, DWPI, TDBD			
20030229034.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(20030229034.pn.) and nunu\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(20030229034.pn.) and knr	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(polylysine or poly lysine or poly 1 lysine or polycation) same (polyanion or anion\$ or negative\$2) same (targeting or ligand) same imaging	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(20030229034.pn.) and backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(WAUGH JACOB or dake michael).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
		ADJ		05-08-2008

((WAUGH JACOB or dake michael).in.) and (baqckbone or polymer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((WAUGH JACOB or dake michael).in.) and (backbone or polymer).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
((WAUGH JACOB or dake michael),in.) and (backbone or polymer),clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
recharg\$ and (target\$ or ligand) and polycation\$ and polyanion\$ and (nucleic or dna or polynucl\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(wollf or monahan or trubetskoy).in. and recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(wolff jon or wolff john or monahan sean or trubetskoy).in. and recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB,	ADJ		05-08-2008

	JPAB, DWPI, TDBD			
\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
\$rgrddrrqrrf\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$ or \$argglyargaspaspargargglnargargarg\$ or \$r g r d d r r q r r r\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
\$4rgrddrrqrrr\$4 or \$4arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$4 or \$4argglyargaspaspargargglnargargarg\$4 or \$4r g r d d r r q r r r\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
((backbone or polymer) same (cation\$2 or positive\$2)) and ((backbone or polymer) same (anion\$2 or negative\$2)) and (imaging or targeting or ligand or targetting or label or labelling or labeling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labeling))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
(((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labelling)) and (polylysine or poly lysine or poly llysine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-08-2008
20030229034	PGPB	ADJ		05-08-2008

(20030229034) and persistence factor	PGPB	ADJ	05-08-2008
(20030229034) and (cosmoceutic\$ or cosmeceutic\$)	PGPB	ADJ	05-08-2008
(20030229034) and efficiency group	PGPB	ADJ	05-08-2008
positive\$ near3 backbone	PGPB	ADJ	05-08-2008
(nucleic or dna or rna or ppolynucleo\$ or oligonuleeo\$ or ribozyme) and (positive\$ near3 backbone)	PGPB	ADJ	05-08-2008
target\$ and ((nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB	ADJ	05-08-2008
positive\$ near3 backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and (positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
target\$ and ((nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008
negative\$ near5 backbone and (target\$ and (nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-08-2008